CLAIMS

What is claimed is:

5

10

15

20

1. An emergency stairway escape apparatus that permits people in wheelchairs to egress a multistory building using a conventional stairway comprising:

a ramp platform of sufficient width to cover at least half of each stair tread and of sufficient length to span from an upper landing to a lower landing of said stairway;

a latch mounted to an outward wall for impinging said ramp platform in a stowed position and releasing said ramp platform to a deployed position;

a plurality of hinges for affixing an edge of said ramp platform to said outward wall; and

a motion retarding reel mounted to an upper landing wall, said reel comprising high strength cable outwardly dischargeable in a linear manner and self-retracting, said cable comprising a hook attachable to a wheelchair, said reel controlling ascent and descent along said ramp platform.

2. The apparatus of Claim 1, wherein said ramp platform further comprises a lip edge to prevent an object with wheels from departing said ramp platform and causing damage and injury.

REF: 03-1208 REV: 4/25/03

3. The apparatus of Claim 1, wherein said reel outwardly discharges said cable independent of the weight of said wheelchair and occupant.

REF: 03-1208 REV: 4/25/03